

2009 Continuing Education SEMINAR

Ground Fault & Short circuit Calculations

INSTRUCTOR - RALPH DUNCAN Instructions By, Code Connection/Trade Educational Associates Sponsored By: City of Dunwoody, Building Inspection

Date: August 31, 2009, Ground fault & Short Circuit Calc. Registration @ 5:00pm, Instruction @ 5:30pm to 9:30pm

SEMINAR: Interrupt ratings /component protection, Service entrance equipment, Conductor protection, Equipment

grounding conductor, Conductor withstand rating, Transformer full load amps, Transformer short circuit currents,

Sample calculation 1 d & 3 d.

Electrical & HVAC trades: Qualifies for 4 CEH per Georgia Construction Industry License board, certificates distributed at conclusion of seminar,

Location: 41 Perimeter Center East in Dunwoody

Directions: 285 East exit 29 Ashford Dunwoody go north to Perimeter Center (on your right), turn right & proceed ½ mile to 41

Perimeter Center East located on your right

400 south exit 5, 400 North exit 5A Sandy Springs/Dunwoody on to Abernathy Road, Abernathy Rd. turns into Perimeter Center West, upon crossing Ashford Dunwoody Rd, . Abernathy Rd turns into Perimeter Center East,

proceed ½ mile to 41 Perimeter Center East on right

Instructor: President Code Connection, electrical license un-restricted, code consultant, served on two NFPA panels that

wrote the NEC, author, Electrical Wiring, OSHA instructor, 30 years experience developing & delivering electrical

& safety training, NFPA, IAEI.

Cost: \$95.00 each: Add \$10.00 for onsite registration or fee payment: Payable to Code Connection

Registration: E-mail/Internet registration click here, complete form & I will contact you for class fees

US Mail: Mail registration, include fee, to Code Connection, 265 Blossom Ridge Trail, Fayetteville, Ga. 30214

FAX: Complete Registration form & Fax to (770) 774-7129

Class information: Dunwoody August 31, 2009, Seminar: Ground Fault & Short Circuit Calculations

NOTE: Seminar may be cancelled due to poor registration. Verify seminar by calling Code Connection